

#### EX PARTE OR LATE FILED

# ORIGINAL

September 28, 1993

SEP 2 8 1993

Mitchell Lazarus Tel: 202/857-6466 Fax: 202/857-6395

William F. Caton, Acting Secretary Federal Communications Commission Room 222 -- Mail Stop 1170 1919 M Street N.W. Washington DC 20554 FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Re: Ex Parte Communication in PR Docket No. 93-61,
Automatic Vehicle Monitoring

Dear Mr. Caton:

DOCKET FILE COPY ORIGINAL

Pursuant to Section 1.1206(a)(2) of the Commission's Rules, I am filing the original and one copy of this letter to report an ex parte communication in the above-referenced proceeding.

Yesterday afternoon Dr. Frederic P. Heiman, Executive Vice President, and Raymond A. Martino, Director, RF Engineering, of Symbol Technologies, Inc. ("Symbol") met with Ralph A. Haller, Beverly G. Baker, Rosalind K. Allen, and Steve Sharkey of the Private Radio Bureau. They were accompanied by Peter Tannenwald of this firm and the undersigned.

Messrs. Heiman and Martino reiterated and expanded on the views that Symbol expressed in the Comments and Reply Comments it has filed in this proceeding.

Attached is a copy of documents that Symbol's representatives left with the Commission staff.

If there are any questions about this notice, please call me at the number above.

Respectfully submitted,

Mitchell Lazarus

cc:

Ralph A. Haller Bevely G. Baker Rosalind K. Allen Steve Sharkey

Frederic P. Heiman Raymond A. Martino

No. of Copies rec'd List A B C D E

12



SEP 2 8 1993

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

#### Presentation To The:

#### Federal Communications Commission

Fred P. Heiman Executive Vice President Symbol Technologies, Inc. 27 - 28 September 1993

## Agenda

- Background
  - Symbol Technologies, Inc.
- Commercial Success Of Part 15 Systems
  - Encouraged By The FCC
  - Many Suppliers And Well-Known Users
  - Efficient Use Of The 902 928 MHz Band
  - Created Jobs And Increased Productivity
- Focus On The Retail Marketplace
  - -Spectrum One®
  - The Wireless Store
- Options And Recommendation

## Symbol's Product Focus

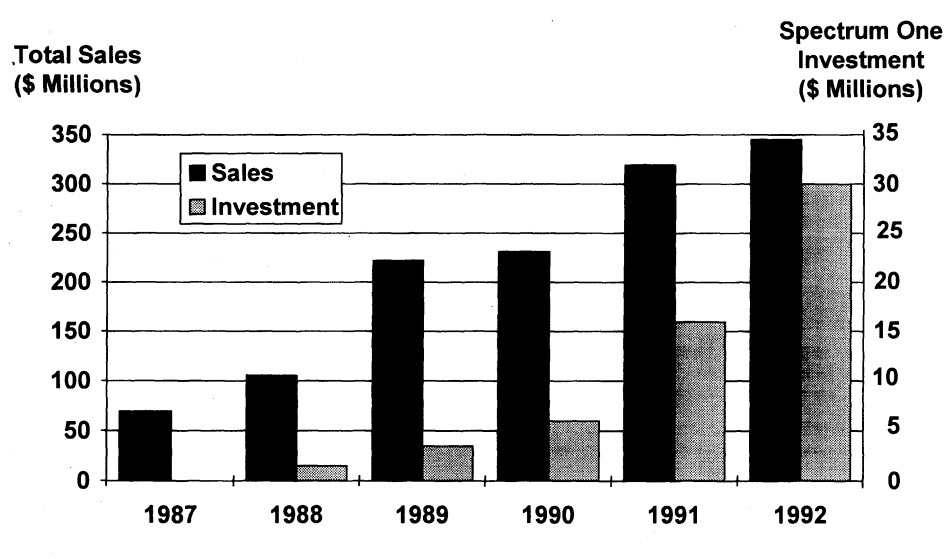
Focused Products
For The Retail
Pipeline

1D And 2D Bar Code Data Capture Products Across All Market Segments

#### Capitalizing on our core competencies in:

- Wireless Communications Systems
- Bar Code Scanning (1D and 2D)
- Application-Specific Portable Computing

# Symbol Technologies, Inc.



→ Total investment through 1992 exceeds \$80 million.

# Part 15 Systems Are Successful

- The FCC encouraged use of the 902 928 MHz band:
   "The Experiment Was Successful."
- Opening up this band to high speed data communications:
  - Created jobs in <u>every</u> major industrial sector:

    Retail Transportation Office Military

    Industrial Factory Consumer Health Care
  - Created a revolution in the <u>retail</u> industry resulting in improved productivity
  - Could do the same in the <u>health care</u> industry, resulting in lower costs
  - Enabled efficient use of the band with minimum government intervention

# Part 15 Systems Are Successful

- For the most part, the suppliers and users are not "FCC Savvy" businesses.
- The 1989 revisions were seen as continuing support of this band by the FCC.
- Based on success in the 902 928 MHz band:
  - The IEEE 802.11 committee has been meeting for two years to set a spread spectrum RF LAN standard for communications in the 2.4 GHz ISM band.
  - The ETSI Group In Europe is in the process of approving spread spectrum communications in the 2.400 2.500 GHz band.
  - Japan<sup>1</sup> has approved spread spectrum communications in the 2.471 - 2.497 GHz band.

Page 6

<sup>&</sup>lt;sup>1</sup> Financial hardship to pioneering U.S. companies will reward late-coming Japanese companies with easily won market share in the U.S.

#### Partial RF LAN Vendor List

Symbol Technologies

**Telxon** 

NCR (Division Of AT&T)

**California Microwave** 

**Norand** 

LXE

**Proxim** 

**Xircom** 

IBM

Intermec

Cylink

**Telesystems** 

**Apple Computer** 

**Omni-Point** 

O'Neil Comm.

Clinicom

Motorola

**GEC Plessey** 

Vendors to the <u>industrial and retail</u> LAN market segment only. Does not include vendors of wireless phones, PBXs, WANs, etc.

#### Industrial And Retail Markets

Includes only spread spectrum LAN Systems

#### **Symbol**

Market Share 30%

Installed Base > \$75 million

Investment > \$80 million

**Total Market Segment** 

Installed Base > \$250 million

Investment > \$275 million

Growth Rate > 50% per year

These numbers no not include wireless phones, wireless PBXs, office LANs, alarm systems, point-to-point communications and other Part 15 products. Others estimate the <u>total</u> market to be about \$2 billion.

## Partial Symbol Customer List

IBM Corp.

J.C. Penney

AT&T

K mart

**General Mills** 

GSA (U.S.)

**SAS Airlines** 

Haggar Apparel

**Eddie Bauer** 

Hudson Bay Co.

**Zellers** 

**Hughes Aircraft** 

Neutrogena

So. Cal. Edison

Penn. P & L

Phillip Morris

**Price Mart** 

**Hewlett Packard** 

Toys "R" Us

Wal\*Mart

Frank's Nursery

Kids "R" Us

**Kraft General Foods** 

The Gap

Lowes

Lumberland

Lord & Taylor

Mazda

McKesson Drugs

Smith's Food & Drug

**DSL Transportation** 

**Synoptics** 

**Target Stores** 

**Puritan Bennett** 

Mervyn's Stores

Mitsubishi

Monsanto

Nakanishi

3-COM

Acer

**Adidas** 

Costco

**AST Research** 

**UPS** 

Nordstrom

**Venture Stores** 

Renault

Wherehouse

**Ross Stores** 

Yamaha

Johnson & Johnson

**Bassett Walker** 

**Beach Products** 

**Bell Canada** 

**Builders Square** 

Club Price

Collins & Aikman

**American Tobacco** 

Kohls

**National Semiconductor** 

**Atlantic Food Service** 

**Red River Army Base** 

Elder Beerman

Roche Biochemical

Woolworths

**Libbey Owens Ford** 

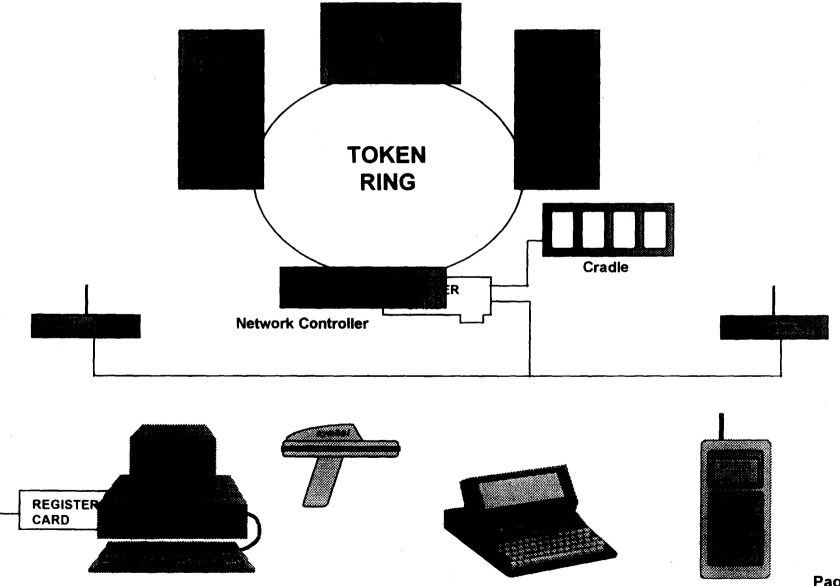
### Retailing In The 90s

# The Dominant Technologies That Will Drive The Industry Are:

- Wireless Communications
- Distributing Processing

#### Wireless Store Configuration

The total system investment is substantial



### Summary

- Wireless LANs and the business applications they support have become an important part of the U.S. economic infrastructure:
  - 2000 Wal\*Mart stores with 29 terminals per store
  - 2200 Kmart stores with 10 terminals per store
  - 450 Mervyn's Stores with 20 wireless registers per store
  - Test by Telxon and United Airlines at O'Hare Airport
  - A hundred other success stories
- The Commission should acknowledge and encourage success of the Part 15 industry and:
  - Protect shared use of this band by unlicensed users;
  - Require LMS services to identify another spectrum.